PATENT ABSTRACTS OF JAPAN

(11)Publication number:

08-305320

(43)Date of publication of application: 22.11.1996

(51)Int.Cl.

G09G 3/28

(21)Application number: 07-127393

(71)Applicant: NEC CORP

(22)Date of filing:

28.04.1995

(72)Inventor: IZEKI YUKITERU

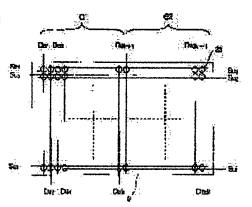
(54) DRIVING METHOD FOR PLASMA DISPLAY PANEL

(57)Abstract:

PURPOSE: To provide a plasma display capable of displaying a stable gradation by reducing luminance

fluctuation of cell.

CONSTITUTION: Data electrodes Da1...Da2K are divided into two or more data blocks G1, G2 and a write-in discharging period and a holding discharging period are independently taken for the individual data blocks G1. G2. The voltage drops due to the impedances of the electrodes and driving circuits can be suppressed small by suppressing luminous currents flowing into each scanning electrode Sc1...Scj small. A stable gradation display is realized by suppressing luminous variation caused by timewise fluctuation of the light emission cell.



LEGAL STATUS

[Date of request for examination]

28.04.1995

Date of sending the examiner's decision of rejection]

[Kind of final disposal of application other than the examiner's decision of rejection or application converted registration]

[Date of final disposal for application]

[Patent number]

2900834

[Date of registration]

19.03.1999

[Number of appeal against examiner's decision

of rejection]

[Date of requesting appeal against examiner's

decision of rejection]

[Date of extinction of right]